

ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155 Manati, PR 00674

Project: Jose I Perez Valdivieso School

CEI Lab Code: T14-1467

Date Received: 07-07-14 **Date Analyzed:** 07-07-14

Date Reported: 07-08-14

TEM DUST WIPE (ASTM D6480-05)

Client ID Lab ID	Area Sampled (cm²)	Area Analyzed (mm²)	Filtration Factor	Analytical Sensitivity (s/cm²)	# of Structures	Asbestos Type	Concentration (s/cm²)
HOM-070214-W-FB-01 T27730	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR19 -02 T27731	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR19 -03 T27732	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR19 -04 T27733	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR2 -05 T27734	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR2 -06 T27735	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR2 -07 T27736	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR20 -08 T27737	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR20 -09 T27738	100	0.095	10	1,000	0	None Detected	<1,000
HOM-070214-W-CR20 -10 T27739	100	0.095	10	1,000	0	None Detected	<1,000



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Client ID	Area Sampled	Area Analyzed	Filtration	Analytical Sensitivity	# of	Asbestos	Concentration
Lab ID	(cm ²)	(mm ²)	Factor	(s/cm²)	Structures	Туре	(s/cm²)

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Rachael Polmanteer

Tianbao Bai, Ph.D. **Laboratory Director**



107 New Ed t on Court Cary NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

CHAIN OF CUSTODY

LAB USE ONLY:	SV	
CEI Lab Code: 774	1-1467	
CEI Lab I.D. Range: T	29730	-739

COMPANY CONTACT INFO	ORMATION								
Company: SAQ Environmental		CI ent #:							
Address: PO Box 155			Job Contact: Samuel A. Quinones						
Manati, PR 00674									
			Email: samuelq@saqee.com						
		Tel: 787-37	4-6187		-				
Project Name: Jose I Perez Va	Idivieso School		Fax:						
Project ID #: HOMECA			P.O. #:						
				TURN ARC	OUND TIME				
ASBESTOS	METHOD	4 HR*	8 HR*	24 HR	2 DAY	3 DAY	5 DAY		
PLM BULK	EPA 600								
PLM POINT COUNT (400)	EPA 600								
PLM POINT COUNT (1000)	EPA 600								
PLM GRAVIMETRIC	EPA 600	A COLOR							
PLM GRAV w POINT COUNT	EPA 600								
PCM-AIR	NIOSH 7400								
TEM AIR	AHERA								
TEM AIR	NIOSH 7402								
TEM BULK	CHATFIELD								
TEM DUST WIPE	ASTM D6480-05								
TEM DUST MICROVAC	ASTM D5755-09								
TEM QUALITATIVE	CEILABS								
OTHER:									
LEAD PAINT	METHOD	4 HR**	8 HR**	24 HR**	2 DAY	3 DAY	5 DAY		
LEAD PAINT	EPA SW846 7000B								
LEAD WIPE	EPA SW846 7000B								
LEAD SOIL	EPA SW846 7000B								
LEAD AIR	NIOSH 7082								
OTHER:	₹:			T MELLIN					
REMARKS; Collected by	See Tuly-2-	2014	10				ept Samples		
Relinquished By	te/Time	0	Received By	<i>y</i> :	Date	/Time			
(101616 kg)	1200	May		1	7/2/14	2:30P			
2000	4 3:30	1		\sim	1715	7/11/1/			
*Call to confirm RUSH analysis.	7 5.50	Sample	es will be disp	osed of 30 c	lays after ana	alvsis			

**TAT's are not available. Lead samples are subcontracted for analysis to an ELLAP accredited lab.



SAMPLING FORM

-1467

COMPANY CONTACT INFORMATION	
Company: SAQ Environmental Engineers, Inc.	Job Contact: Samuel A Quinones
Project Name: : Jose I Perez Valdivieso School	
Project ID #: HOMECA	Tel: 787-374-6187

CAMPLE ID#	DESCRIPTION A SOCIETY	VOLUME/	
SAMPLE ID# HOM-070214-W-FB-01	DESCRIPTION / LOCATION	AREA	COMMENTS
	Field Blank		
HOM-070214-W-CR19-02	Wipe from item, desk area, Class Room 19	100cm²	
HOM-070214-W-CR19-03	Wipe from floor north center, Class Room 19	100cm²	
HOM-070214-W-CR19-04	Wipe from Chair, South east, Class Room 19	100cm²	
HOM-070214-W-CR2-05	Wipe from Kitchen top, West side, Class Room 2	100cm²	
HOM-070214-W-CR2-06	Wipe Floor South East, Class Room 2	100cm ²	
HOM-070214-W-CR2-07	Wipe Floor South East, Shelve area, Class Room 2	100cm²	
HOM-070214-W-CR20-08	Wipe South Center, Chair area, Class Room 20	100cm²	
HOM-070214-W-CR20-09	Wipe Floor South East, Class Room 20	100cm²	79
HOM-070214-W-CR20-10	Wipe From Shelve, North center, Class Room 20	100cm ²	- AV-
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